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09/837,158 04/19/2001		19/2001	Karen Mae Holland	ARC000018US1 844	8446	
48146	7590	03/04/2005		EXAMINER		
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VIENNA, VA 22182-3817				2176		
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Please find below and/or attached an Office communication concerning this application or proceeding.

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Examiner James H Blackwell Ja		Application No.	Applicant(s)					
James H Jam		09/837,158	HOLLAND ET AL.					
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DETAILED ACTION

This Office Action is in response to Amendment received 09/10/04.

Claim Rejections - 35 USC § 101

35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

The subject matter specified in Claims 1-12, and 14-16 is non-statutory and fails to recite patent-eligible subject matter in that it is not in the useful or technological arts.

Additionally, the claimed invention is so abstract and sweeping that it covers the method as practiced by a human operator assisted only by pencil and paper. The claims do not include a particular machine or apparatus, and no machine-implemented steps are recited. Every step is capable of performance by the human mind. A method of this sort, traditionally called a "mental process," is not patentable subject matter.

"Phenomena of nature, though just discovered, "mental processes," abstract intellectual concepts are not patentable as they are the basic tools of scientific and technological work." (emphasis added) Gottschalk v. Benson, 75 U.S.P.Q. 673, 675 (U.S.S.C. 1972). See also, In re Prater and Wei, 159 U.S.P.Q. 583 (1968), rehearing U.S.P.Q. 571 (1969).

Also, Claim 13 is evidence that Claim 1 is intended to be broader than a computer implemented method.

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Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-6, 8, 11, 13, 17-18, and 21-23 are rejected under 35 U.S.C. 103(a) as being unpatentable over Allan et al. (hereinafter Allan, "Topic Detection and Tracking Pilot Study Final Report", Proc. of DARPA Broadcast News Transcription and Understanding Workshop, 02/1998) in view of Goldszmidt et al. (hereinafter Goldszmidt, "A Probabilistic Approach to Full-Text Document Clustering", 1998, Technical Report ITAD-433-MS-98-044, SRI International).

In regard to independent Claim 1 (and similarly independent Claims 17, and 23), Allan discusses a technique used by a group at Carnegie Mellon Univ. to detect events (news stories) from a corpus of documents (Secs. 3, 3.2). Allan describes discovery of natural patterns of news stories over concepts (lexicon terms) and time (Sec. 3.2, 1st paragraph). Allan also describes a conventional vector space model for incremental clustering (forming categories of said text documents using said dictionary and an automated algorithm). A story is presented as a vector whose dimensions are the stemmed unique terms in the corpus (generating a dictionary of keywords in said text documents). Allan also teaches the calculation of term weighting in a story vector combining the within-story term frequency (TM) and the Inverse Document Frequency (IDF) (Sec. 3.2, 2nd paragraph; compare with Claim 1 (and similarly Claims 17, and 23), "... counting occurrences of said structured variables, said categories and said structured variable/category combinations in said text documents"). Allan fails to explicitly teach calculating probabilities of occurrences of said structured variable/category combinations. However, Goldszmidt teaches a similarity measure based on probability (an overlap measure), which measures the degree of overlap between pairs of documents (p. 4, Sec. 2, Eq. 1). It would have been obvious to one of ordinary skill in the art at the time of invention to combine the teachings of Allan and Goldszmidt as both documents discuss aspects of document clustering. Adding Goldszmidt provides the benefit of computing probabilities to measure document similarity.

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In regard to dependent Claim 2, <u>Allan</u> teaches the use of a clustering algorithm using a vector space model. Clusters are constructed based on the similarity of vector spaces containing similar concepts (lexicon terms) and similar times (Sec. 3.2, 1st paragraph; compare with Claim 2, "... said algorithm comprises a keyword occurrence algorithm and wherein each of said categories comprises a category of text documents in which a particular keyword occurs").

In regard to dependent Claim 3, <u>Allan</u> teaches the use of a clustering algorithm using a vector space model. Clusters are constructed based on the similarity of vector spaces containing similar concepts (lexicon terms) and similar times (Sec. 3.2, 1st paragraph; compare with Claim 3, "... said algorithm comprises a clustering algorithm and wherein each of said categories comprises a category of said text documents containing a particular cluster").

In regard to dependent Claim 4, <u>Allan</u> teaches using a cosine similarity measure (Sec. 3.2, 3rd paragraph) with clustering. K-means using a cosine similarity measure is often called spherical k-means. Hence, one can infer that <u>Allan</u> uses a k-means clustering algorithm. Compare with Claim 4, "... said clustering algorithm comprises a k means algorithm").

In regard to dependent Claim 5, <u>Allan</u> teaches the use a k-means clustering algorithm (see analysis in Claim 4), and it is notoriously well known that at the heart of a k-means clustering method is the input of a predetermined number of clusters (categories are cluster names). Compare with Claim 5, "... said forming said categories comprises inputting a predetermined number of categories").

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In regard to dependent Claim 6, <u>Allan</u> teaches the use of a clustering algorithm using a vector space model. Clusters are constructed based on the similarity of vector spaces containing similar concepts (lexicon terms) and similar times (Sec. 3.2, 1st paragraph). It is also notoriously well known in the art to implement a set of vectors such as those taught by <u>Allan</u> into a sparse matrix for the purpose of evaluation of the corpus of documents. Compare with Claim 6, "... said forming said categories comprises: generating a sparse matrix array containing a count of each of said keywords in each of said text documents").

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In regard to dependent Claim 8, <u>Allan</u> fails to teach *said calculating probabilities* comprises using a Chi squared function. However, <u>Goldszmidt</u> teaches using a Chi-Squared test as part of the analysis of clustering (p. 15, 3rd paragraph). It would have been obvious to one of ordinary skill in the art at the time of invention to combine the teachings of <u>Allan</u> and <u>Goldszmidt</u> as both documents discuss aspects of document clustering. Adding <u>Goldszmidt</u> provides the benefit of using statistical measures to analyze clustering results.

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In regard to dependent Claim 11, Allan teaches the use of a clustering algorithm using a vector space model. Clusters are constructed based on the similarity of vector spaces containing similar concepts (lexicon terms) and similar times (Sec. 3.2, 1st paragraph). It is also notoriously well known in the art to implement a set of vectors such as those taught by Allan into a sparse matrix for the purpose of evaluation of the corpus of documents. Allan does not elaborate on a method for creating the sparse matrix, however it is notoriously well known that such a matrix would contain the number of times that each of a lexicon of terms occurred in the corpus of documents. Compare with Claim 11, "... said generating a sparse matrix array comprises: third parsing text in said text documents to count a number of times that each of said keywords occurs in each of said text documents").

In regard to dependent Claim 13, <u>Allan</u> fails to specifically teach that *said method* comprises a computer-implemented method. However, it would have been obvious to one of ordinary skill in the art at the time of invention to assume that given the large corpus of documents, that it would be most advantageous to adapt the method for use with a computer.

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In regard to dependent Claim 18, <u>Allan</u> does not specifically teach a memory for storing occurrences of said structured variables, categories and structured variable/category combinations and probabilities of occurrences of said structured variable/category combinations. However, it would have been obvious to one of ordinary skill in the art at the time of invention to assume that such data would have to have been stored on some media such as memory, disk, or other computer storage, providing the benefit of ready access to the data for processing on a computer.

In regard to dependent Claim 22, <u>Allan</u> teaches the use of a clustering algorithm using a vector space model. Clusters are constructed based on the similarity of vector spaces containing similar concepts (lexicon terms) and similar times (Sec. 3.2, 1st paragraph). At the heart of clustering is determining relationships between, in this case, documents. Similar documents are grouped together based on a similarity measure of some sort. <u>Allan</u> teaches the use of a standard cosine similarity test (p. 34, 3rd Column, 2nd paragraph). It is notoriously well known that similarity measures are typically a combination of statistical measures. Compare with Claim 22, "... said relationships comprise statistically significant relationships".

Claims 7, 9-10, 15-16, and 19-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Alan in view of Goldszmidt and in further view of Yang et al. (hereinafter Yang, "Learning Approaches for Detecting and Tracking News Events", 1999, IEEE Intelligent Systems).

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In regard to dependent Claim 7, Allan fails to specifically teach that said keywords comprise at least one of words and or phrases, which occur a predetermined

number of times in, said text documents. However, Yang teaches that each document is

represented by a vector of weighted terms that can be either words or phrases (p. 34,

2nd column, 4th paragraph). It would have been obvious to one of ordinary skill in the art

at the time of invention to combine the teachings of Allan, Goldszmidt and Yang as all

three deal with clustering issues related to document comparison and grouping. Yang's

teaching provides the benefit of further elaborating on the summary taught by Allan.

In regard to dependent Claim 9, <u>Allan</u> fails to specifically teach that said generating a dictionary of keywords comprises: first parsing text in said text document to identify and count occurrences of words; storing a predetermined number of frequently occurring words; second parsing text in said text documents to identify and count occurrences of phrases; and storing a predetermined number of frequently occurring phrases. However, <u>Yang</u> teaches that each document is represented by a vector of weighted terms that can be either words or phrases (p. 34, 2nd column, 4th paragraph). It would have been obvious to one of ordinary skill in the art at the time of invention to combine the teachings of <u>Allan</u>, <u>Goldszmidt</u>, and <u>Yang</u> as all three deal with clustering issues related to document comparison and grouping. <u>Yang's</u> teaching provides the benefit of further elaborating on the summary taught by <u>Allan</u>.

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In regard to dependent Claim 10, <u>Allan</u> teaches the use of a clustering algorithm using a vector space model. Clusters are constructed based on the similarity of vector spaces containing similar concepts (lexicon terms) and similar times (Sec. 3.2, 1st paragraph). It is also notoriously well known in the art to implement a set of vectors such as those taught by <u>Allan</u> into a sparse matrix for the purpose of evaluation of the corpus of documents. It is also notoriously well known to store vectors, matrices in hash tables to enable their efficient storage and subsequent evaluation on a computer.

Compare with Claim 10, "... said frequently occurring words and phrases are stored in a hash table".

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In regard to dependent Claim 15 (and similarly dependent Claim 19), and dependent Claim 16 (and similarly dependent Claim 20), Allan describes discovery of natural patterns of news stories over concepts (lexicon terms) and time (Sec. 3.2, 1st paragraph). Hence, Allan's teaching utilizes time as a structured variable for determining which cluster a given news story document belongs in. In addition, Yang suggests using time intervals in the evaluation of similarity of news story events (p. 34, 1st Column, bulleted paragraphs). In addition, Fig 1ab depicts the number of stories detected over time in days. Compare to Claim 15 (and similarly Claim 19), and Claim 16 (and similarly Claim 20), "... said structured variables comprise predetermined time intervals" and "... said predetermined time intervals comprise one of days, weeks, months and years". It would have been obvious to one of ordinary skill in the art at the time of invention to combine the teachings of Allan, Goldszmidt, and Yang as all three deal with clustering issues related to document comparison and grouping. Yang helps to further define time intervals.

Allowable Subject Matter

Claims 12, 14, and 21 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

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Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to James H Blackwell whose telephone number is 571-

272-4089. The examiner can normally be reached on Mon-Fri.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Joseph H Feild can be reached on 571-272-4090. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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James H. Blackwell 02/18/05

SUPERVISORY PATENT EXAMINER